Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A 241.71 Ano5M Cop. 2



U. S. DEPT. OF AGRICULTURAL LIBRARY

MAY 2 1966

GURBENT SERVAL RECORDS

MONTHLY

BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

COMPILED BY: B. BALASSA, LIBRARIAN

APRIL 1966

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944

THE PROPERTY OF THE SECOND

MANAGE AREALES STORAGE

TEST

EXPLANATORY NOTE

1. CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY DISEASE.

2. UNDER DISEASE: CARDS ARE ARRANGED IN ALPHABETICAL ORDER BY AUTHOR'S NAME.

3. DISEASES ARE INDICATED ON THE UPPER LEFT CORNER OF EACH CARD.

"PIL" ON THE UPPER RIGHT CORNER INDICATES: ARTICLE APPEARS IN A PERIODICAL (JOURNAL) IN THE LIBRARY.

5. NUMBER (#) ON THE UPPER RIGHT CORNER INDICATES:
PUBLICATION IS AVAILABLE IN THE "REPRINT-FILE"
UNDER THE INDICATED NUMBER.

LIBRARY CLASSIFICATION NUMBER ON THE UPPER RIGHT CORNER INDICATES: BOOK IS AVAILABLE IN THE LIBRARY.

AFRICAN HORSE SICKNESS

GORHE, D.S., et al*

PIL

E

BOVINE PLEUROPNEUMONIA

PIL

GOURLAY, R.N.

Comparison between some diagnostic tests for contagious bovine pleuropneumonia.

Bombay Vet. Coll. Mag. 12:5-15A, 1965.

Observation on the outbreak of South African

horse sickness in India during 1960-1961.

Vet. Bull. 36(3):147(972), 1966

*J.B. Khot, V.L. Paranjpe, and S.L. Manjrekar

J. Comp. Pathol. Therap. 75(1):97-109, 1965

The state of the s The second of th 10 mm The second of th ラ・・このからとはなっているというできることができることできることできます。

GERSHUN, V.I.

PIL

Observations on the outbreak of contagious pustular dermatitis in sheep.

(Rus) Veterinariya 42(11):44-45, 1965.

Bibliogr. Agr. 30(3):138(20868), 1966

F.

EAST COAST FEVER

SHERMAN, K.C.

#6455

201

Literature review of East Coast fever (Theileria parva infection).

Parts I, II, and III - 1956-1966, 49 p.

CONTAGIOUS ECTHYMA OF SHEEP

KHENG, Chong Sue

PIL

Animal disease situation in South-east Asia.

Contagious ecthyma, p. 55.

Aust. Vet. J. 42(2):54-57, 1966

FOOT-AND-MOUTH DISEASE

ANCHEV, V., and CHOLAKOVA, R.

PIL

Production of concentrated tissue-culture footand-mouth disease vaccine.

VetMed. Nauki, Sof. 2:499-504, 1965 (B.e.r.).

Vet. Bull. 36(3):146(963), 1966

CONTROL OF THE STATE OF THE STA 日日 1日 日本のできる ・ 日本 (* と) たっぱんか しゅんかい THE STATE OF THE S Charles and the second of the The state of the s THE PROPERTY OF THE PROPERTY O Towns of the section of the section

ANON.

Animal diseases in 1965.

("In 1965 an isolated outbreak of foot-and-mouth disease occurred in Great Britain following a two-year period of freedom from the disease,...".)

Vet. Rec. 78(12):426, 1966

FOOT-AND-MOUTH DISEASE

PIL

ASSO, J., AYNAUD, J.M., and PLART, M.F.

Etude de mutants de virus aphteux obtenus par culture a basse temperature. Selection de souches non pathogenes pour le porc. (Studies on mutants of foot-and-mouth disease virus obtained by means of cultivation at low temperature. Selection of strains nonpathogenic in swine.)

English summary, p. 242.

Ann. Inst. Pasteur 110(2):233-243, 1966

FOOT-AND-MOUTH DISEASE

PIL

4

BOHNE, F.

Die Maul- und Klauenseuche in Niedersachsen. Problematik der Bekampfung - Erfahrungen mit der Abschlachtungsaktion. (Foot-and-mouth disease in Lower Saxony. Problems in control measures - Experience in slaughter procedures.)

English summary, p. 123-124.

Deut. Tierarztl. Wochensch. 73(4):73-79; 73(5):102-108; 73(6):121-124, 1966

(REPLACEMENT CARD-destroy entry appearing in "Biblio" dated March 1966, p. 9.)

FOOT-AND-MOUTH DISEASE

COTTRAL, G.E., PATTY, R.E., GAILIUNAS, P., and SCOTT, F.W.

PIL &

Sensitivity of cell cultures, cattle, mice, and guinea-pigs for detection of nineteen foot-and-mouth disease viruses.

Summary, p. 1620-1621.

Bull. Off. Int. Epizoot. 63(9-10):1607-1625, 1965

With the second Commercial contracts of the commercial contracts of the contract of the contra CONTRACTOR TO THE THE THE TANK Company of the control of the contro

DAFNI, I.

Foot-and-mouth disease in Israel.

Beitr. Trop. Subtrop. Landw. Tropenvet.-Med. 3:107-117, 1965 (E.f.g.sp.r.).

Vet. Bull. 36(3):146(960), 1966

FOOT-AND-MOUTH DISEASE

PIL

DOBAI, Sandor, and SZEMEREDI, Gyula

A jub ragados szaj- es koromfajasarol (On foot-and-mouth disease of sheep).

English summary, p. 82

Magy. Allatorv. Lap. 21(2):80-82, 1966

FOOT-AND-MOUTH DISEASE

PIL

-4-

GIIKA, J., and ZATOCIL, O.

Possibility of foot-and-mouth disease transmission by slaughterhouse products.

(Cz) Veterinarstvi 15(10):472-475, 1965.

Bibliogr. Agr. 30(3):93(19314), 1966

FOOT-AND-MOUTH DISEASE

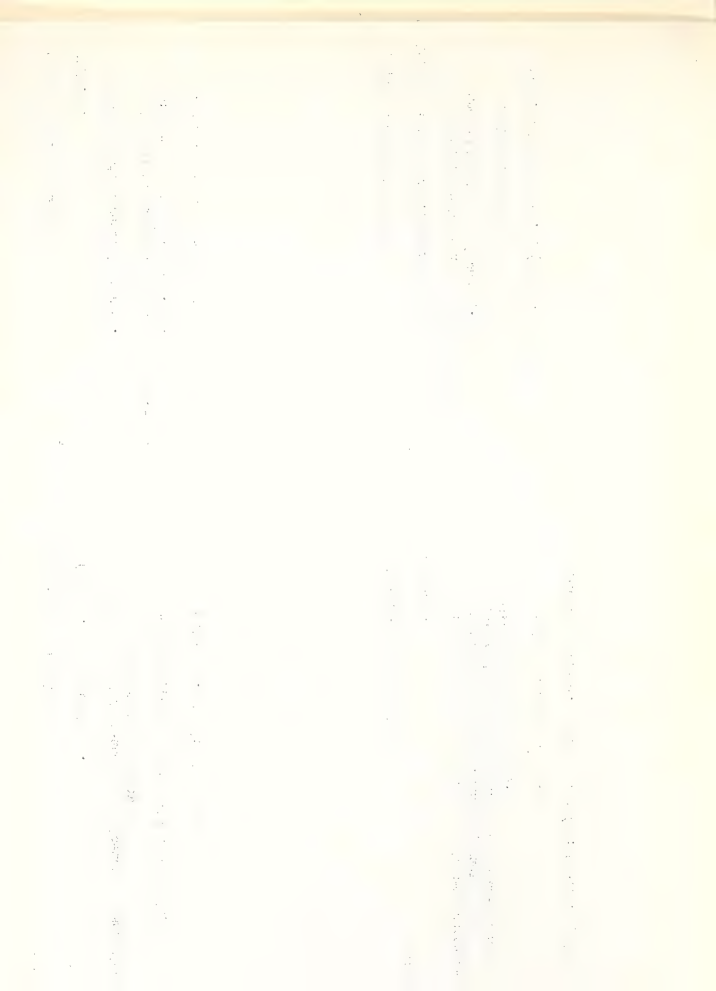
PIL

GREVE, H.

Praxisbeobachtungen bei Maul- und Klauenseucheausbruchen in Schweinebestanden (Practice observations in outbreaks of foot-and-mouth disease in swine stock).

English summary, p. 109.

Deut. Tierarztl. Wochensch. 73(5):108-109, 1966



KHENG, Chong Sue

Animal disease situation in South-east Asia.

FMD, p. 54-55.

Aust. Vet. J. 42(2):54-57, 1966

FOOT-AND-MOUTH DISEASE

PIL

KOUBA, V.

Foot-and-mouth disease of cattle-differential diagnosis. II.

(Cz) Veterinarstvi 15(10):442-448, 1965.

Bibliogr. Agr. 30(3):110(19907), 1966

FOOT-AND-MOUTH DISEASE

-5-

TIG

KUZNETSOVA, S.V., et al*

Biochemical factors in the process of foot-andmouth disease virus cultivation.

Veterinariya 42(1):16-18, 1966 (Russ.).

Chem. Abstr. 64(8):11572g, 1966

*M.S. Syusyukina, E.L. Shchedrin, and V.N. Kuznetsov

FOOT-AND-MOUTH DISEASE

PIL

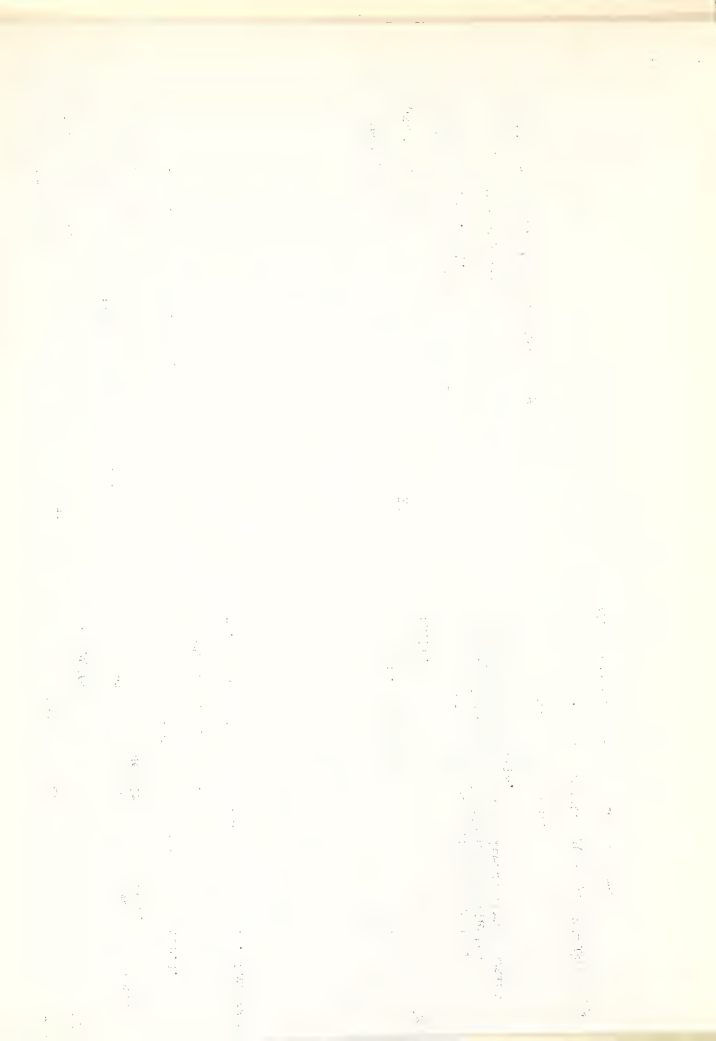
MUNTIU, N., et al*

Cross-protection product in an attempt of quantitative antigenic differentiation of two foot-and-mouth disease virus strains type 0 in cattle.

Summary, p. 1636-1637.

Bull. Off. Int. Epizoot. 63(9-10):1627-1641, 1965

*V. Dohotaru, A. Bercan, and A. Tomescu



##

PATTY, R.E., COTTRAL, G.E., and GAILIUNAS, P.

Comparative assay of foot-and-mouth disease virus in cattle, mice, and cell cultures.

Summary, p. 1602-1603.

Bull. Off. Int. Epizoot. 63(9-10):1595-1606, 1965

FOOT-AND-MOUTH DISEASE

SUBA, M.

PIL

Practical information on the prevention of foot-and-mouth disease in the Levice District (Slovakia).

(Cz) Veterinarstvi 15(10):448-449, 1965.

Bibliogr. Agr. 30(3):96(19438), 1966

FOOT-AND-MOUTH DISEASE

PIL

4

WITTMANN, G., and EISSNER, G.

Die Ausscheidung des Maul- und Klauenseuche (MKS)Virus durch MKS-kranke Rinder sowie durch
immune Rinder und Schweine nach der experimentellen Neuinfektion (Excretion of foot and
mouth disease virus by cattle suffering from
the disease and by cattle and pigs after
experimental infection).

English summary, p. 109.

Berl. Munch. Tierarztl. Wochensch. 79(6):105-109, 1966

FOOT-AND-MOUTH DISEASE

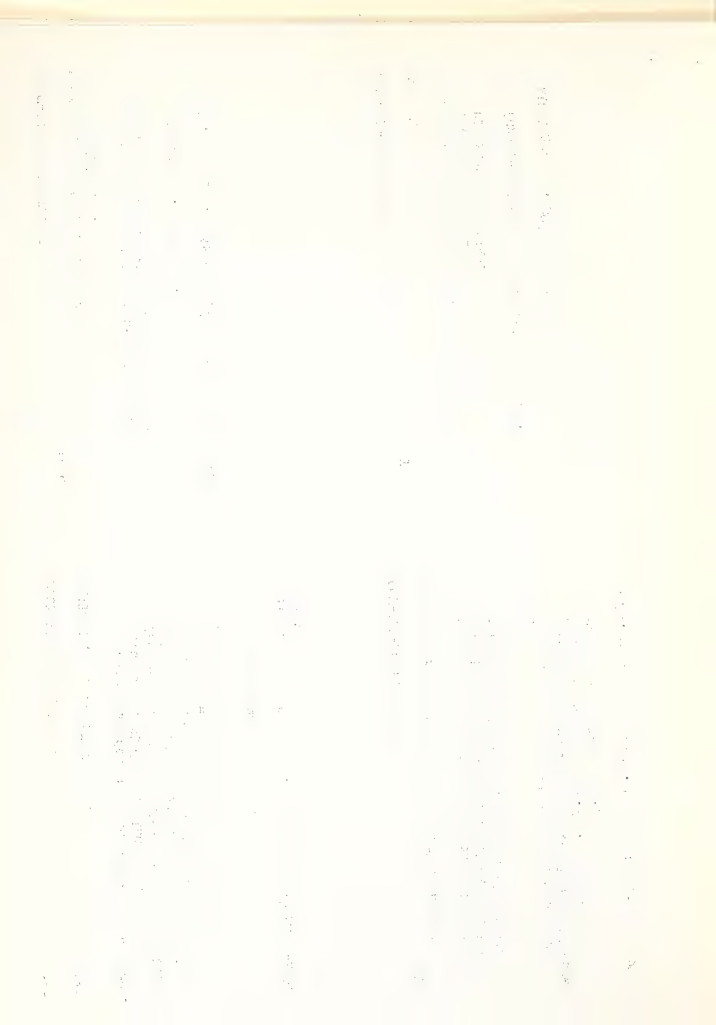
WORLD REFERENCE LABORATORY, Pirbright, England

PIL

A revised list of subtype reference strains of the virus of foot-and-mouth disease held at the World Reference Laboratory, Pirbright, England.

(Document delivered at the Information and Consultation Meeting on Foot-and-Mouth Disease in Europe held at the O.I.E. Headquarters, Paris, 14 December 1965.)

Bull. Off. Int. Epizoot. 63(9-10):1655-1657, 1965



WORLD REFERENCE LABORATORY FOR FOOT-AND-MOUTH DISEASE VIRUS, Pirbright (Great Britain).

Typing of the foot-and-mouth disease virus. Cumulative quarterly report (for the period July 1 to September 30, 1965).

Bull. Off. Int. Epizoot. 63(9-10):1653-1654, 1965

FOOT-AND-MOUTH DISEASE

ZAVAGLI, V., and PIRAGINO, S.

#6449 % TII

Colture di virus aftoso sospensione di cellule renali tripsinizzate di vitello. Nuove possibilita tecniche per il raggiungimento degli alti titoli infettanti. (Trypsinized calf kidney cells in suspension for virus culture. A new technical possibility for obtaining higher infectious titers.)

Translated by: B. Balassa, Librarian

Zooprofilassi-21(1):10, 1966

NAIROBI SHEEP DISEASE

PIL

COACKLEY, W., and PINI, A.

The effect of Nairobi sheep disease virus on tissue culture systems.

J. Pathol. Bacteriol. 90(2):672-675 & 3 plates, 1965

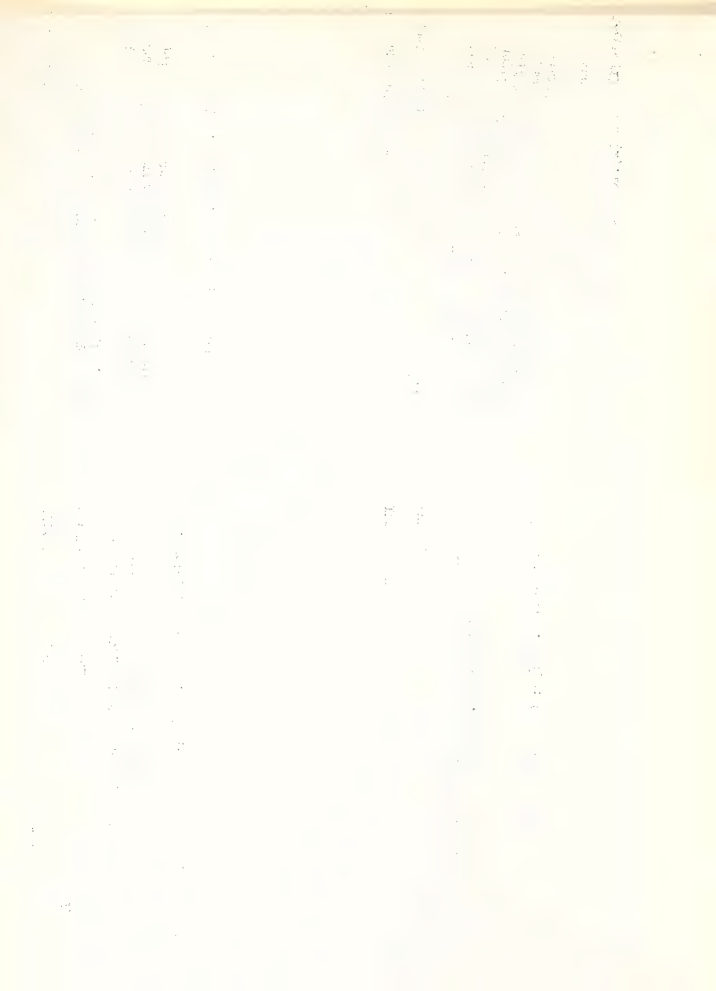
RIFT VALLEY FEVER

#6453

LEVITT, Julia

Electron-microscopy of Rift Valley fever virus in whole mouse serum.

S. Afr. Med. J. 40(5):108, 1966



BEATON, W.G.

Skin lesions in rinderpest.

Vet. Rec. 78(11):393-394, 1966

RINDERPEST

PIL

BOGEL, K., PROVOST, A., and ENDERS-RUCKLE, G.

Hamagglutinations-Hemmungsreaktion mit
Masernantigen bei Rinderpest. I. Anwendung
in der Diagnostik. (The hemagglutination
inhibition reaction with measles antigen
in cattle plague. I. Application in diagnosis.)

English summary, p. 16.

Zentralbl. Bakteriol., Parasitenk., Infektionskrankh. Hyg., I. Abt., Orig. 199(1):1-19, 1966

RINDERPEST

Ö

PIL

EL AMROUSI, S., MOUSTAFA, I.H., and MOSTAFA, A.M.B.

Some haematological changes following rinderpest vaccination and challenge in calves.

Cairo Univ. Fac. Vet. Med. Vet. Med. J. 10(11):197-204, 1964, publ. 1965.

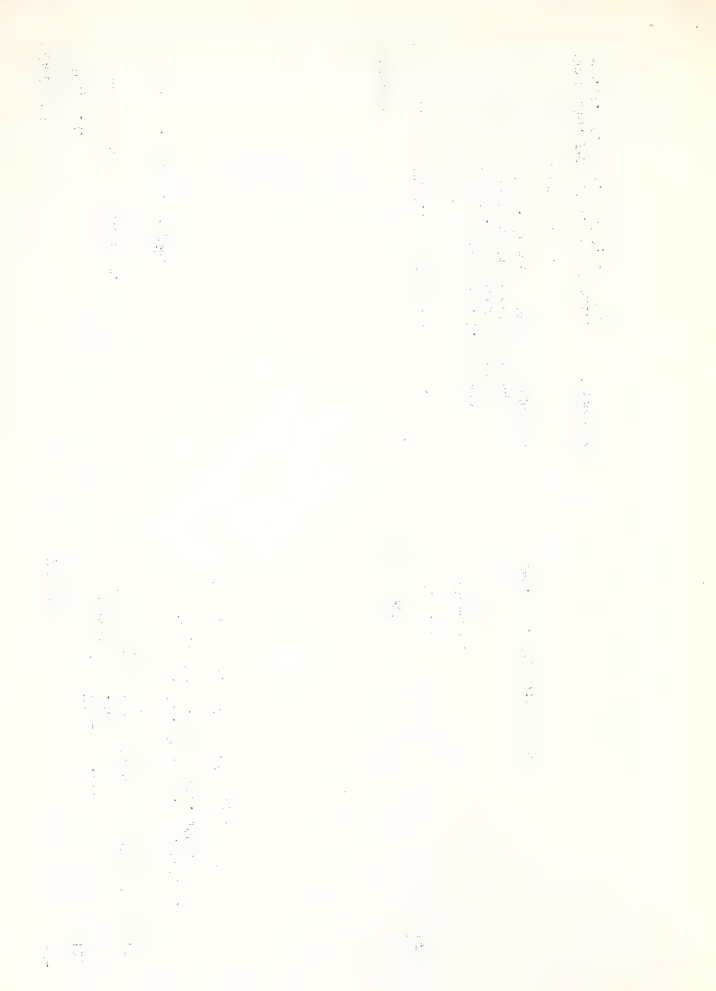
Bibliogr. Agr. 30(3):106(19763), 1966

RINDERPEST

HORNBY, H.E.

Rinderpest.

Vet. Rec. 78(15):540, 1966



n

PIL

KHENG, Chong Sue

Animal disease situation in South-east Asia.

Rinderpest, p. 54.

Aust. Vet. J. 42(2):54-57, 1966

RINDERPEST

SF 966 M5

MAISONS-ALFORT. INSTITUT D'ELEVAGE ET DE MEDECINE VETERINAIRE DES PAYS TROPICAUX.

Recherches sur la persistance du virus pestique dans les viandes refrigerees provenant de bovins atteints de peste bovine et sur la possibilite de propagation de celle-ci par les viandes d'animaux exportees des regions infectees. Rapport Final.

Maisons-Alfort, 1965. 122 p.

(Research on the persistence of rinderpest virus in frozen meat.)

NTNUESC BOL

-9-

PIL

PROVOST, A., QUEVAL, R., and BORREDON, C.

Quelques recherches fondamentales sur le virus bovipestique (Some fundamental researches on the rinderpest virus).

English summary, p. 383.

Rev. Elev. Med. Vet. Pays Trop. 18(4):371-384, 1965

TESCHEN DISEASE

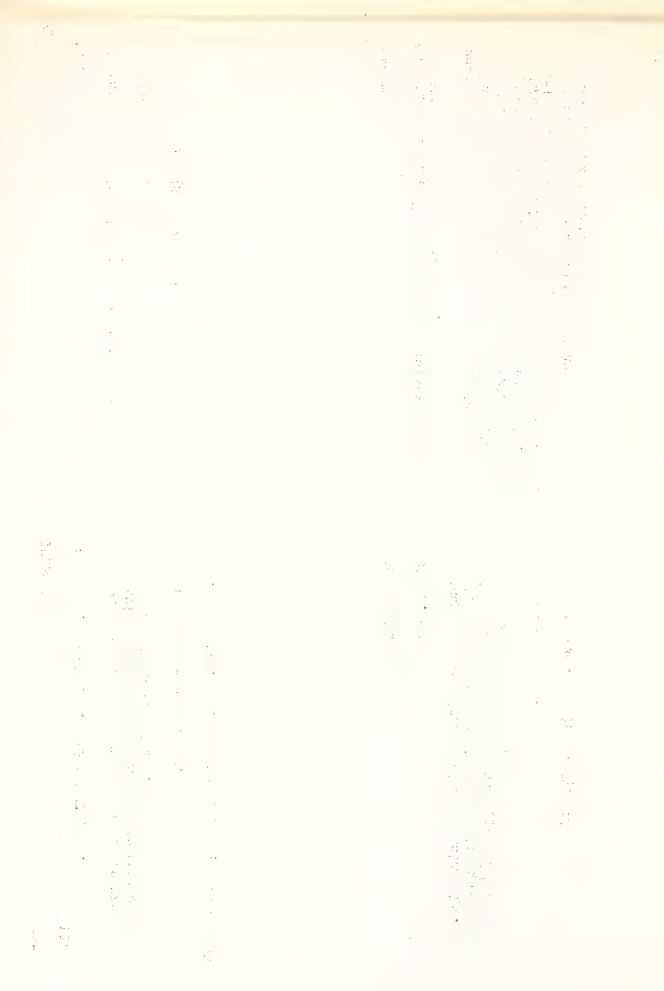
PIL

RASMUSSEN, Poul G.

A study of enterovirus strains in Danish pigs. II. Cross neutralization tests with type 1 (Talfan, V207 and V176) and type 2 (T80, S94 and S116) viruses.

Summary, p. 107.

Nord. Vet.-Med. 18(2):103-107, 1966



BROWN, F., CARTWRIGHT, B., and ALMEIDA, June D.

The antigens of vesicular stomatitis virus. complement-fixing components. I. Separation and immunogenicity of three

J. Immunol. 96(3):537-545, 1966

VESICULAR STOMATITIS

PIL

JOHNSON, Karl M., VOGEL, John E., and PERALTA, Pauline H.

Clinical and serological response to laboratoryacquired human infection by Indiana type vesicular stomatitis virus (VSV).

Amer. J. Trop. Med. Hyg. 15(2):244-246, 1966

MISCELLANEOUS

PIL

-10-

HAYES, R., and PARAF, A.

Etude de quelques facteurs dans la production in cell culture). on certain factors of antibody production d'anticorps en culture cellulaire (Studies

English summary, p. 130.

Ann. Inst. Pasteur 110(3, Suppl.):118-132, 1966

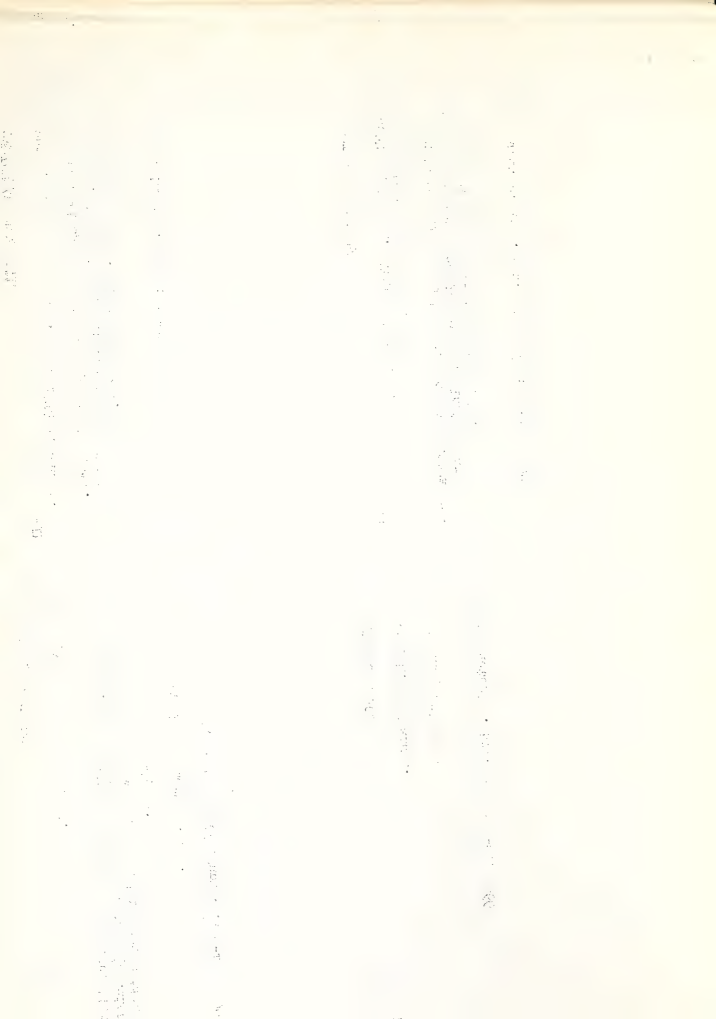
MISCELLANEOUS

JOKLIK, Wolfgang K.

PIL

The poxviruses.

Bacteriol. Rev. 30(1):33-66, 1966



O'CONNOR, Maeve

The business of publishing scientific articles.

Brit. Vet. J. 122(4):143-146, 1966

MISCELLANEOUS

PIL

Virus nomenclature.

PEREIRA, H.G.

Nature(Lond.) 210(5032):149-150, 1966

MISCELLANEOUS

PIL

-11-

ROGER, Francis, and ROGER, Annie

Irrois modalites d'action des anticorps en immunologie virale. I. Le "masquage" des virus par les anticorps. Influence du recepteur sur les resultats apparents des reactions de sero-neutralisation. (Three conditions essential to the activity of antibodies in viral immunology. I. "Immunologic masking" of a virus. The influence of the receptors on the results of sero-neutralization tests.)

English summary, p. 178-179.

Ann. Inst. Pasteur 108(2):166-179, 1965

MISCELLANEOUS

ROGER, Francis, and ROGER, Annie

PIL

Trois modalites d'action des anticorps en immunologie virale. II. L'immunite de diffusion et les phenomenes de sero-protection. (Three conditions essential to the activity of antibodies in viral immunology. II. "Immunity of spreading". Its relationship to the protection by antibodies.)

English summary, p. 231-232.

Ann. Inst. Pasteur 110(2):218-232, 1966

THE ATTENDED . And the second second Committee of the State of the s The sales and the ACTION TO THE TWO THE The state of the s LOCKING. TO PAY THE OWNER WITH A STATE OF THE PAY THE P And Tarth Factor of 1517 of the Section of the March . B. Carlotte

I. Membrane potentials and permeability, by Introductory remarks, by Robert L. Starkey, p. 67.

Vincent P. Cirillo, p. 68-79.

II. Electrochemical aspects of metabolism, by Milton J. Allen, p. 80-93.

III. by George G. Guilbault, p. 94-100.

IV. Biochemical fuel cells, by Kenneth Lewis, Electrochemical analysis of enzymatic reactions,

p. 101-113.

Bacteriol. Rev. 30(1):67-113, 1966

MISCELLANEOUS

USDA. ARS. ANIMAL HUSBANDRY RESEARCH DIVISION.

List of publications on fur farming, rabbits, and laboratory animals.

CA-44-53, November 1964

PIL

-12-

VARGUES, R., STUDIEVIC, C., and AUDURIER, A.

Le dosage des anticorps fixant le complement. et les techniques automatiques. (Titration study of manual and automatic techniques.) of complement fixing antibody. Comparaison entre les techniques manuelles A comparative

English summary, p. 243.

Ann. Inst. Pasteur 110(3, Suppl.):237-243, 1966

MISCELLANEOUS

VETERINARY TEXTBOOKS: Successes and Omissions.

PIL

Pathology, by E.C. Appleby - p. 152-153. Medicine, by F.R. Bell - p. 154-155. Surgery, by J.S.A. Spreull - p. 155-157. Physiology, by K.J. Hill - p. 149-150. Animal Husbandry, by D.W.B. Sainsbury - p. 151-152. Anatomy, by A.S. King - p. 147-149.

Brit. Vet. J. 122(4):147-157, 1966

